ADDENDUM # 1 WEST DULUTH RESERVOIR SURGE TANK City of Duluth Bid No. 13-0189

Bid Opening: 2:00 PM, APRIL 10, 2013

NOTICE TO ALL BIDDERS:

The addendum is issued to modify, explain or correct the original drawings, specification and/or previous addendums and is hereby made a part of the Contract Documents. Please attach this Addendum to the specifications in your possession and note receipt of this Addendum on page 2 of the Request for Bid.

The above entitled contract documents are hereby revised as follows:

SPECIFICATIONS

DIVISION 0

REPLACE the Federal Wage Determination US DOL Heavy, MN130105 dated February 22, 2013 with the attached updated Determination dated March 29, 2013.

DIVISION 33 – SECTION 33 1613.13

REPLACE Paragraph 1.02 Part A.2 with the following:

- "2. The tank shown on the contract drawings and specified herein is a model 42 Hydrotec-TS as manufactured by CST Industries or equal. Equal manufactures that have been reviewed include:
 - American Structures, Inc. from Menomonie Wisconsin with their line of new stainless steel bolted tanks. For tanks made of stainless steel all specification references to epoxy coating and conventional steel materials may be omitted.
 - 2. Tank Connection Affiliate Group from Parsons Kansas with their line of bolted RTP potable water storage tanks. The standard fusion bonded powder coating has been considered equal to the epoxy and acrylic polyurethane coating specified.

ADD the following Paragraph 4.03 Part E. to the specification:

"E. Fusion Bonded Powder Coating shall be considered an equal coating application technique. The thermoset powder coat system shall consist of LIQ Fusion 7000FBE at thickness of 6 mils DFT for interior coatings. For

exterior coatings base layer EXT Fusion 5000 FBE at a thickness of 3 mils shall be applied under a top coat layer of EXT Fusion SDP at a thickness of 3 mils. Fusion Bonded Powder Coating shall be certified by the National Sanitation Foundation (NSF) to meet ANSI/NSF Additives Standard No. 61. "

END OF ADDENDUM